

	Type	Hits	Search Text
1	BRS	362	((circuit OR device) ADJ under ADJ test) OR CUT OR DUT OR IC OR (integrated ADJ circuit)) WITH (DAC OR D/A OR (digital ADJ2 analog)) AND (((circuit OR device) ADJ under ADJ test) OR CUT OR DUT OR IC OR (integrated ADJ circuit)).ti.)
2	BRS	535	((circuit OR device) ADJ under ADJ test) OR CUT OR DUT) WITH (DAC OR D/A OR (digital ADJ2 analog))
3	BRS	649	((circuit ADJ under ADJ test) OR CUT) SAME (DAC OR D/A)
4	BRS	831	((circuit ADJ under ADJ test) OR CUT) SAME (DAC OR ADC OR D/A)
5	BRS	18	((semiconductor OR IC OR (integrated ADJ circuit)) AND (D/A OR DAC OR (digital ADJ2 analog)) AND (voltage WITH difference WITH reference)) AND (test\$3.ti.) AND difference) AND (reference ADJ voltage)
6	BRS	21	((semiconductor OR IC OR (integrated ADJ circuit)) AND (D/A OR DAC OR (digital ADJ2 analog)) AND (voltage WITH difference WITH reference)) AND (test\$3.ti.) AND difference
7	BRS	21	((semiconductor OR IC OR (integrated ADJ circuit)) AND (D/A OR DAC OR (digital ADJ2 analog)) AND (voltage WITH difference WITH reference)) AND (test\$3.ti.)
8	BRS	104	((semiconductor OR IC OR (integrated ADJ circuit)) AND (D/A OR DAC OR (digital ADJ2 analog)) AND (voltage WITH difference WITH reference)) AND test\$3) AND (differential ADJ amplifier)
9	BRS	371	((semiconductor OR IC OR (integrated ADJ circuit)) AND (D/A OR DAC OR (digital ADJ2 analog)) AND (voltage WITH difference WITH reference)) AND test\$3

	Type	Hits	Search Text
10	BRS	1390	(semiconductor OR IC OR (integrated ADJ circuit)) AND (D/A OR DAC OR (digital ADJ2 analog)) AND (voltage WITH difference WITH reference)
11	BRS	13275	(semiconductor OR IC OR (integrated ADJ circuit)) AND (D/A OR DAC OR (digital ADJ2 analog)) AND voltage AND difference AND reference
12	BRS	34	(((((semiconductor OR IC OR (integrated ADJ circuit)) WITH (D/A OR DAC OR (digital ADJ2 analog))) AND test\$3) AND (reference ADJ voltage ADJ generator) AND comparator) AND (semiconductor OR IC OR (integrated ADJ circuit)) WITH (D/A OR DAC OR (digital ADJ2 analog)))
13	BRS	34	(((((semiconductor OR IC OR (integrated ADJ circuit)) WITH (D/A OR DAC OR (digital ADJ2 analog))) AND test\$3) AND (reference ADJ voltage ADJ generator) AND comparator
14	BRS	1302	((semiconductor OR IC OR (integrated ADJ circuit)) WITH (D/A OR DAC OR (digital ADJ2 analog))) AND test\$3
15	BRS	6099	(semiconductor OR IC OR (integrated ADJ circuit)) WITH (D/A OR DAC OR (digital ADJ2 analog))